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CLAIMS

1. An electronic value transferring device comprising:

5 an interface that is substantially the same as an interface for a platform for communicating directly between contactless IC cards that perform an electronic value operation; and
10 a memory for storing a large amount of electronic values.

2. The electronic value transferring device as claimed in Claim 1, wherein the electronic value transferring device functions as a high speed
15 and large capacity IC card by communicating directly with a contactless IC card.

3. The electronic value transferring device as claimed in Claim 1, wherein the electronic
20 value transferring device is a computer.

4. The electronic value transferring device as claimed in Claim 1, wherein the electronic value transferring device is a mobile terminal
25 device.

5. A computer comprising:

an interface that is substantially the same as an interface for a platform for
30 communicating directly between contactless IC cards that perform an electronic value operation.

6. The computer as claimed in Claim 5, wherein the computer functions as a high speed and
35 large capacity IC card by communicating directly with a contactless IC card.

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7. An electronic value transferring device connectable to an IC card that performs an electronic value operation, comprising:

- a microprocessor for transmitting and receiving data to and from the IC card;
- 5 an interface circuit for providing an IC card interface to allow the IC card to send and receive an electronic value to and from another IC card by radio;
- 10 an antenna; and
- the microprocessor having a memory for temporarily storing a plurality of the electronic values.

15 8. The electronic value transferring device as claimed in Claim 7, wherein the electronic value transferring device is a mobile station of a cellular phone system.

20 9. The electronic value transferring device as claimed in Claim 7, wherein the electronic value transferring device is a computer.

25 10. The electronic value transferring device as claimed in Claim 7, wherein the connectable IC card is a contactless IC card.